SUMMER 2014 SUMMARY OF MATERIAL SITE QUANTIES AND USABILITY STEESE EXPRESSWAY/ HIGHWAY

FAIRBANKS (MP 0) TO CIRCLE (MP 161)

MILE-	MATERIAL	EST.	POTENTIALLY AVAILABLE					
POST	SITE NO.	QUANTITY*	SELECT TYPE		CRUSHED	PAVING	CONCRETE	RIPRAP
		QUANTITY	С	B & A	MATERIAL	AGG.	AGG.	
11	670-074-2	340,000	A					
11	670-110-2	900,000	A					
21	670-053-2	36,000	A					?
31	670-025-2	470,000	A	A	A	P	?	
34	670-007-2	42,000	A	A	L	?		
38.5	670-078-2	26,000	A	A				P
39	670-068-2	80,000	A	A	L			
39.5	670-014-2	28,000	A	A				
40	670-016-2	14,000	A	A				
40.5	670-017-2	180,000	A	A	L	?		
41	670-075-2	60,000	A	A				P
44.5	670-113-2	740,000	A	A	L	?		
56	670-101-2	50,000	A	A	P	L		
67.5	670-103-2	336,000	A	A	L			
70	670-104-2	5,000	A	A				
74	670-105-2	480,000	A	L				?
77.5	670-106-2	340,000	A	L				?
82	670-092-2	420,000	A	A				
85.5	670-093-2	140,000	A	L				
86.5	670-036-2	14,000	A					
93	670-038-2	78,000	A					?
98	670-082-2	180,000	A	A	P	L		
99	670-083-2	10,000	A	A				
100.5	670-111-2	70,000	A	A				
101.5	670-088-2	180,000	A	?				?
116.5	670-061-2	56,000	A	A	L			
119	670-059-2	30,000	A	A	L			

^{*} All of the material in the site may not be capable of producing the select material or aggregate indicated and the estimated quantities available will need to be determined on a site by site basis.

- $\mathbf{A} = \text{Available}$ -Available information indicated that material meeting the current specifications was available.
- **P** = Record of Production Records indicate that this type of material had been produced in the site.
- L = Laboratory testing indicated the site may produce this type of material. Further evaluation will be necessary.
- ? = Sites where existing information indicates further investigations may find material that can be used to produce this type of aggregate.

SUMMER 2014 SUMMARY OF MATERIAL SITE QUANTIES AND USABILITY STEESE EXPRESSWAY/ HIGHWAY

FAIRBANKS (MP 0) TO CIRCLE (MP 161)

MILE-	MATERIAL	EST. POTENTIALLY AVAILABLE						
POST SITE NO.	QUANTITY*	SELECT TYPE		CRUSHED	PAVING	CONCRETE	RIPRAP	
	SILL NO.	QUANTITY	C	B & A	MATERIAL	AGG.	AGG.	
119	670-085-2	120,000	A	A	L	L		P
128	670-089-2	1,610,000	A	A	L	L		
139.5	670-044-2	17,000	A					
146.5	670-046-2	14,000	A	A				
147.5	670-047-2	18,000	A	A				
148.5	670-048-2	40,000	A	A	L			
149	670-049-2	35,000	A	A	L			
156.5	670-050-2	40,000	A	A	L			
157	670-051-2	23,000	A	A				
2.5	670-097-2	110,000	A	L				
6.5	670-098-2	60,000	A					
9	670-107-2	500,000	A					
12	670-114-2	350,000	A	A	A	L		P

^{*} All of the material in the site may not be capable of producing the select material or aggregate indicated and the estimated quantities available will need to be determined on a site by site basis.

 $\mathbf{A} = \text{Available}$ -Available information indicated that material meeting the current specifications was available.

P = Record of Production - Records indicate that this type of material had been produced in the site.

L = Laboratory testing indicated the site may produce this type of material. Further evaluation will be necessary.

^{? =} Sites where existing information indicates further investigations may find material that can be used to produce this type of aggregate.